

CREW: 161 WORK ORDER TYPE: MODIFICATIONS

02-53663-17

ISSUE DATE 01/06/11

Page 1 Of 2

Originator : KEVIN MILLER Schedule Date :
Planner : KEVIN MILLER Priority : 3C
Drawing No : 1CCE-M2014 Clearance : NO
Equip No/Cat: 1CCE--D 1 Tag Request :
Project ID : 1CCE-FAN-1D Text ID :
Shutdown : U Unit Frequency : NOT SCHEDULED
Ref No : Last Reading : No Reading

Date Completed: _____ Failure Code: _____
Completed By : _____ Signature : _____
Accepted By : _____ Signature : _____

** Delay Codes Legend **
W=Whse C=CrSp T=Tag TL=Tool P=Plan
** Record Time Daily ** Delays

Step	Job Scope	MN	DY	Safety and Additional Information	Emp No	Date	Hours	Code/Hrs
1	OUTAGE: ELECTRICAL INSTALLATION AND STARTUP OF THE NEW ID FAN DRIVES FOR "D" ID FAN - UNIT 1. ***** JOB SCOPE: 1. DISCONNECT ALL CIRCUITS FROM ALL CUBICLES OF BOTH DRIVES FOR THE 'D' FAN. NATHAN CROP WILL PROVIDE DRAWINGS. 2. GSL WILL THEN MOVE THE OLD CABINETS OUT AND THE NEW CABINETS IN. 3. CONNECT ALL POWER, CONTROL, AND INSTRUMENTS CIRCUITS AS INSTRUCTED BY THE ALSTOM TECHNICAL DIRECTOR. 4. PERFORM STARTUP AND TESTING WITH THE JON CHRISTENSEN AND THE TECHNICAL DIRECTOR.	2	1	***** SAFETY / ENVIRONMENTAL REQUIREMENTS: A. ALWAYS WEAR THE REQUIRED PPE. B. SIGN ONTO CLEARANCES OF THE 6.9KV BREAKER PLUS ADDITIONAL CLEARANCES OF THE CONTROL AND EXCITATION POWER. ALL CIRCUITS IN BOTH DRIVES WILL BE DISCONNECTED. ***** ADDITIONAL INFORMATION: A. MATERIAL IS BEING FURNISHED BY ALSTOM UNDER THE LEAD WORK ORDER. B. PIPING FOR WATER SUPPLIES WILL BE INSTALLED BY MECHANICS.				

** IMPORTANT NOTICE **
YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST
ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY
JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS
CONCERNING THE WORK RULES, SAFETY CODES, OR
REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.

Job Feedback/Historical Notes:



02-53663-17

IP7011781

CREW: 161

WORK ORDER TYPE: MODIFICATIONS

02-53663-17

ISSUE DATE 01/06/11

Page 2 Of 2

** Work Order Parts List **

Part No	Description	PO/Req/SIR	Date Due	U/M	Reqd	Commit	Issued/Rcvd
-----	-----	-----	-----	---	-----	-----	-----
1 37100	COMPOUND, DUCT SEAL	S 311904	03/11/05	LB	3	0	3

IP7011782